LIPPA	TED EA	ST SEARCH HUSTOPY CO	FE 16/	698,56	3	·
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S44	1	("6867897").PN.	USPAT; USOCR	OR	OFF	2006/02/16 15:36
S45	60	micromirror\$1 with diagonal	USPAT	OR	OFF	2006/02/16 16:51
S46	10	micromirror\$1 with shape\$1 with rhombus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 16:51
S47	5	micromirror\$1 with (post\$1 or support\$1) with coincident	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 16:51
S48	70	micromirror\$1 with (post\$1 or support\$1) with plurality	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 16:51
S49	44	S48 and @ad<="20031030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 16:51
S50	84	micromirror\$1 with (projection adj system)	USPAT	OR	OFF	2006/02/16 16:51
S51	354	micromirror\$1 with (application\$1)	USPAT	OR	OFF	2006/02/16 18:30
S52	0	micromirror\$1 with (application\$1 with such)	USPAT	OR	OFF	2006/02/16 16:51
S53	52	S51 and 359/290.ccls.	USPAT	OR	OFF	2006/02/16 16:51
S54	1	("6781742").PN.	USPAT; USOCR	OR	OFF	2006/02/16 16:51
S55	0	S54 and (reflect\$3 with substrate\$1)	USPAT	OR	OFF	2006/02/16 16:51
S56	0	S54 and ((anti adj reflect\$3) with substrate\$1)	USPAT	OR	OFF	2006/02/16 16:51
S57	49	((anti adj reflect\$3) with substrate\$1) and micromirror\$1	USPAT	OR	OFF	2006/02/16 16:51
S58	1	("6523961").PN.	USPAT; USOCR	OR	OFF	2006/02/16 16:51

S59	2138	(359/290-292,295,298).CCLS.	US-PGPUB;	OR	OFF	2006/02/16 16:51
333	2130	(333) 230 232,233,230,.0023.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		O	
S60	569	S59 and micromirror\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 17:00
S61	1	"20050094240"	US-PGPUB; USPAT	OR	OFF	2006/02/16 16:51
S62	41	modulator\$1 and (jack with dinh)	USPAT	OR	OFF	2006/02/16 16:51
S63	22	micromirror\$1 and (jack with dinh)	USPAT	OR	OFF	2006/02/16 16:51
S64	1151	(359/291).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 16:51
S65	789	(359/291).CCLS.	USPAT	OR	OFF	2006/02/16 16:51
S66	683	S64 and @ad<="20031030"	USPAT	OR	OFF	2006/02/16 16:51
S67	584	S64 and @ad<="20021030"	USPAT	OR	OFF	2006/02/16 16:51
S68	99	S66 not S67	USPAT	OR	OFF	2006/02/16 16:51
S69	19	("20020056900" "20020109903" "20020126389" "20040012838" "200400027636" "20040100594" "20040100680" "4383255" "4564836" "5719695" "5835256" "5999306" "6046840" "6071616" "6282010" "6469821" "6590695" "6753846" "6806992").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/16 16:51
S70	19	("20020056900" "20020109903" "20020126389" "20040012838" "20040027636" "20040100594" "20040100680" "4383255" "4564836" "5719695" "5835256" "5999306" "6046840" "6071616" "6282010" "6469821" "6590695" "6753846" "6806992").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/16 16:51

S71	19	("20020056900" "20020109903"	US-PGPUB;	OR	OFF	2006/02/16 16:51
3/1		"20020126389" "20040012838" "20040027636" "20040100594" "20040100594" "4383255" "4564836" "5719695" "5835256" "5999306" "6046840" "6071616" "6282010" "6469821" "6590695" "6753846" "6806992").PN.	USPAT; USOCR		5	2300, 02, 10 10:31
S72	2138	(359/290-292,295,298).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 16:51
S73	569	S72 and micromirror\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 16:51
S74	109	S73 and diagonal\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 16:51
S75	1	("6934072").PN.	USPAT; USOCR	OR	OFF	2006/02/16 16:51
S76	2138	(359/290-292,295,298).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 16:51
S77	569	S76 and micromirror\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 16:51
S78	109	S77 and diagonal\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 16:51

S79	2138	(359/290-292,295,298).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 16:51
S80	417	S79 and @pd>="20050301"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 16:51
S81	2138	(359/290-292,295,298).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 16:51
S82	26	(projection adj system) and (light adj source) and (spatial adj light adj modulator) and (condensing adj lens) and (projection adj lens)	USPAT	OR	OFF	2006/02/16 16:51
S83	1	"20040179274"	US-PGPUB; USPAT	OR	OFF	2006/02/16 16:51
S84	2138	(359/290-292,295,298).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 16:51
S85	212	S84 and @pd>="20050901"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 16:51
S86	1	"20040233506"	US-PGPUB; USPAT	OR	OFF	2006/02/16 16:51
S87	1	("6867897").PN.	USPAT; USOCR	OR	OFF	2006/02/16 16:51
S88	132	S59 and @pd>="20051101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 17:02
S89	411	micromirror\$1 with (angle\$1)	USPAT	OR	OFF	2006/02/16 18:31
S90	656	(micromirror\$1 or (micro adj mirror\$1)) with (angle\$1)	USPAT	OR	OFF	2006/02/16 18:31

S91	113	(micromirror\$1 or (micro adj mirror\$1)) with (angle\$1) with substrate\$1	USPAT	OR	OFF	2006/02/16 18:32
S92	264	(micromirror\$1 or (micro adj mirror\$1)) with (angle\$1) with substrate\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 20:15

INTERTERGNOE EAST SEARCY CASE 10/698,563							
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	
L1	30	((micromirror\$1 or (micro adj mirror\$1)) with (angle\$1) with substrate\$1).clm.	US-PGPUB	OR	OFF	2006/02/16 20:15	
L2	1	((micromirror\$1 or (micro adj mirror\$1)) with (angle\$1) with substrate\$1 with post\$1).clm.	US-PGPUB	OR	OFF	2006/02/16 20:15	

PI	al®g Da	(INSPEC) HISTOPP CASE 10/67 taStar	V8, S63		
		Advanced Inspec - 1969 to			
Search	history:				
No.	Database	Search term	Info added since	Results	
1	INZZ	(micromirror\$1 OR micro ADJ mirror\$1) WITH angle\$1 WITH substrate\$1	unrestricted	8	show titles
	nation added s MMDD)	whole docur	nent		e control
Pu Ins Ins Ins Cla	blication year spec thesaurus spec thesaurus spec thesaurus assification cocassification cocas	a terms from the following list(s): 5 - browse headings A-G 5 - browse headings H-Q 5 - browse headings R-Z 5 - enter a term des A: Physics, 0-1 des A: Physics, 2-3 des A: Physics, 4-5 des A: Physics, 6 des A: Physics, 7 des A: Physics, 8 des A: Physics, 9 des B: Electrical & Electronics, 0-5 des B: Electrical & Electronics, 6-9			